In the Claims:

Please cancel without prejudice claims 30 and 38.

Please amend claims 20, 23, 25, 27, 28, 31, 33, 35, 36, 39, 41 and 43.

Claims 1 - 19 (canceled)

20. (currently amended) A method for televising the interior of a pipeline, comprising the steps of:

attaching a camera to a transporter;

connecting electrically a power control unit to said camera, said camera tilting and panning;

connecting electrically a communication module to said power control unit;

connecting a receiver to said communication module;

placing said transporter in a pipeline;

providing a master control module having a transmitter;

transmitting an electrical signal <u>by a wireless</u>

<u>communication</u> from said master control module to said receiver to control the movement of said transporter.

21. (previously presented) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

providing the pipeline with a manhole, lowering said transporter into the manhole, manipulating the operation of said transporter when lowering thereof.

22. (previously presented) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

providing an electrically powered tractor for said transporter.

23. (currently amended) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

disabling electrical power to said transporter when said master control module is a predetermined distance from said said communication module.

24. (previously presented) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

transmitting from said master control module to said communication module through an opaque barrier.

25. (currently amended) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

providing a <u>said</u> master control module with an on-off keyed signal.

26. (previously presented) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

.

providing a video monitor for viewing the output of said camera.

27. (currently amended) The method for televising the interior of a pipeline of claim 20, further comprising the step of:

providing a reel of electrical cable connected between said power control unit and said transporter, displaying the a distance traveled by said transporter by monitoring the movement of said electrical cable with an encoder.

28. (currently amended) A method for televising the interior of a pipeline, comprising the steps of:

attaching a camera to a transporter an electrically powered tractor;

connecting electrically a power control unit to said camera, said camera tilting and panning;

connecting electrically a communication module to said power control unit;

attaching said communication module to an exterior of said of power control unit;

connecting a receiver to said communication module;

placing said transporter electrically powered tractor in a pipeline;

providing a master control module having a transmitter; transmitting an electrical signal by a wireless communication from said master control module to said receiver to control the movement of said transporter electrically powered tractor.

29. (previously presented) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

providing the pipeline with a manhole, lowering said transporter into the manhole, manipulating the operation of said transporter electrically powered tractor when lowering thereof.

Claim 30 (canceled)

31. (currently amended) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

disabling electrical power to said transporter electrically powered tractor when said master control module is a predetermined distance from said said communication module.

32. (previously presented) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

transmitting from said master control module to said communication module through an opaque barrier.

33. (currently amended) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

providing a $\underline{\text{said}}$ master control module with an on-off keyed signal.

34. (previously presented) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

providing a video monitor for viewing the output of said camera.

35. (currently amended) The method for televising the interior of a pipeline of claim 28, further comprising the step of:

providing a reel of electrical cable connected between said power control unit and said transporter electrically powered tractor, displaying the a distance traveled by said transporter electrically powered tractor by monitoring the movement of said

electrical cable with an encoder.

36. (currently amended) A method for televising the interior of a pipeline, comprising the steps of:

attaching a camera to a transporter an electrically powered tractor;

connecting electrically a power control unit to said camera, said camera tilting and panning;

connecting electrically a communication module to said power control unit;

retaining said communication module inside said power control unit;

connecting a receiver to said communication module;

placing said transporter electrically powered tractor in a pipeline;

providing a master control module having a transmitter;

transmitting an electrical signal by a wireless

communication from said master control module to said receiver to the control the movement of said transporter electrically powered tractor.

37. (previously presented) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

providing the pipeline with a manhole, lowering said transporter into the manhole, manipulating the operation of said

transporter when lowering thereof.

Claim 38 (canceled)

39. (currently amended) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

disabling electrical power to said transporter when said master control module is a predetermined distance from said said communication module.

40. (previously presented) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

transmitting from said master control module to said communication module through an opaque barrier.

41. (currently amended) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

providing a <u>said</u> master control module with an on-off keyed signal.

42. (previously presented) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

providing a video monitor for viewing the output of said camera.

43. (currently amended) The method for televising the interior of a pipeline of claim 36, further comprising the step of:

providing a reel of electrical cable connected between said power control unit and said transporter, displaying $\frac{1}{2}$ distance traveled by said transporter by monitoring the movement of said electrical cable with an encoder.